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Lee Sim, Assistant State Engineer Utah Division of Water Rights 1594 W. North Temple Suite 220 P.O. Box 146300 Salt Lake City, UT 84114-6300

Dear Mr. Sim:

Due to the large snowpack this winter, Park City is identifying areas that may have issues with large stream flows and possible flooding. One area in particular that has experienced flooding in the past is the McLeod Creek channel reach that includes the Mt. Aire North flume.

To measure water that Park City sends down East Canyon Creek, flow is measured at both the Spiro North and Mt. Aire North flumes. In order to alleviate any potential flooding during the spring runoff, Park City will be removing sandbags around the Mt. Aire North flume which will allow some of the water to bypass the measuring device. Therefore, during the spring runoff, the Mt Aire North flume will be offline. Based on past years, we anticipate that the heaviest runoff will end by mid-June, at which point the sandbags will be replaced to ensure full measurement.

Park City does not expect this to cause any problems with reporting, as the stream flow down East Canyon during this period far exceeds downstream obligations. If you have any issues or concerns, please contact me at 435-615-5332 or <a href="mailto:klundborg@parkcity.org">klundborg@parkcity.org</a>.

Sincerely,

Kathy Lundborg Water Manager

Cc:

Blaine Johnson, Weber River Commissioner Jim Wells, Assistant Weber River Commissioner Terry Murphy, Weber River Commission Tom Daley, Assistant City Attorney Jerry Gibbs, Public Works Director